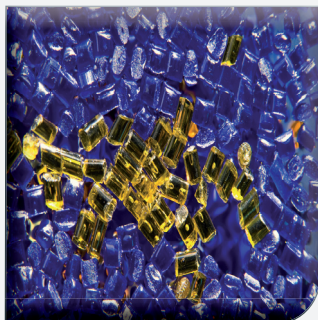


# Intertek

 **BASF**

The Chemical Company



## Vincent Jeanguyot

After graduating from University of Dijon (F), he started to develop his analytical expertise in the field of additives for polymers and coatings, supporting both R&D and technical service departments. In 2010, he joined the Trace Analysis group of Intertek Expert and is currently managing various analytical projects focusing on packaging materials for the food and pharmaceutical industry.

## Rozenn Roche

Master degree in Polymer Chemistry, working in the field of plastics additives and polymer testing since nearly 10 years. Actually Project Manager within Intertek: for projects related to additives analysis in Polymers, weathering studies, failure analysis and other polymer testing for European customers.

## Andreas Thürmer

He studied Physical Chemistry in Frankfurt/Main and Polymer Chemistry in Mainz, working since nearly 20 years in the field of Polymer Stabilization, covering product development for Additives and regional technical Service for Asia.

## An Intertek Expert Services and BASF Seminar: Introduction to stabilization of plastics, polymers and special effect additives Basel, 7th April 2011

Intertek Expert Services and BASF are pleased to invite you to this seminar.

### Event Summary

- Polymer technology
- Polymer stabilization and degradation methods
- Heat and light stabilization systems
- Special effect additives

### Why participate?

Intertek Expert Services and BASF have extensive experience in the development of stabilization systems for polymer. This experience is shared during the seminar. It offers an insight into the stabilization of plastics and presents practical solutions to manage degradation. Heat and light are two of the main contributors to decreased lifetime of polymers: you will learn about the degradation mechanisms and about the mechanisms of stabilization to counteract. The technology of plastic materials and their transformation will also be covered as a topic in this conference. The final part of the conference, the new generation of special effect additives, gives an insight into what is possible with stabilization systems today.

### Who should participate?

This seminar is for an audience involved in the transformation of polymers into the final application. It is tailored for Research and Development specialists and managers, Production Technicians and Engineers and Laboratory Managers in companies that are involved with the plastics value chain.

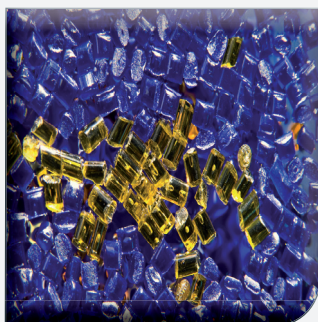
### Speakers

Vincent Jeanguyot, Intertek Expert Services  
Rozenn Roche, Intertek Expert Services  
Andreas Thuermer, BASF SE  
Dr. Ulrich Walter, Intertek Expert Services  
Dr. Alex Wegmann, BASF SE  
Dr. Tania Weyland, BASF SE

# Intertek

 **BASF**

The Chemical Company



He is responsible for Additive blend development as well as customer support for MEA and GUS region.

#### **Dr. Ulrich Walter**

Heads Intertek Expert Services Structure Elucidation group. He joined the former Ciba Specialty Chemicals in 1997 and has since worked on analytics for specialty chemicals in the fields of R&D, process development, registration, production and technical services.

#### **Dr. Alex Wegmann**

Doctorate in Chemistry, since 23 years at Ciba-Geigy/ Ciba-Specialty-Chemicals/ BASF in application technology, 11 years in epoxy resins for coatings, 12 years in plastic additives. Since 2007 Senior Technical Fellow. Currently, in the Technical Center group of BASF Plastics Additives, Head of the group responsible for Additives and Pigments for Specialty Polymer applications.

#### **Dr. Tania Weyland**

PhD in organic chemistry, working in the field of additives since nearly 15 years. Actually in the Technical Center group of BASF Plastics Additives responsible for pigment and additives for PO applications.

## An Intertek Expert Services and BASF Seminar: **Introduction to stabilization of plastics, polymers and special effect additives** Basel, 7th April 2011

### Final Agenda

- 08:30 - 09:00 Registration
- 09:00 - 09:15 Opening Session and Intertek Expert Services Overview  
Rozenn Roche, Chairperson, Intertek Expert Services  
Sandro Laiso, Intertek Expert Services
- 09:15 - 10:30 Polymer Properties and Processing Technologies  
Andreas Thuermer, BASF SE
- 10:30 - 11:00 Break
- 11:00 - 12:00 Degradation and Stabilization of Plastic Materials:  
Process and Thermal Stabilization  
Dr. Tania Weyland, BASF SE
- 12:00 - 13:15 Lunch
- 13:15 - 14:15 Degradation and Stabilization of Plastic Materials:  
Light Stabilization  
Dr. Tania Weyland, BASF SE  
Dr. Alex Wegmann, BASF SE
- 14:15 - 14:45 Analytics: Additive Analyses in Polymers  
Vincent Jeanguyot, Intertek Expert Services
- 14:45 - 15:15 Break
- 15:15 - 15:45 Failure Analyses of Plastics  
Dr. Ulrich Walter, Intertek Expert Services
- 15:45 - 16:45 Special Effect Additives  
Andreas Thuermer, BASF SE
- 16:45 - 17:00 Q&A Session, Wrap up

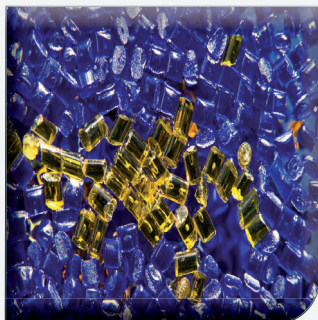
Subject to change without notice

# Intertek

## An Intertek Expert Services and BASF Seminar: Introduction to stabilization of plastics, polymers and special effect additives Basel, 7th April 2011



The Chemical Company



### Conference Venue

Dorint An der Messe Basel  
Schönaustrasse 10  
CH- 4058 Basel  
Phone: +41 61 6957-000  
Fax: +41 61 6957-100  
Mail: info.basel@dorint.com

### Hotel reservation

Rooms are available at Dorint Hotel, upon request and availability, at special rates. Please contact the Hotel directly

### Event Management

Intertek Expert Services  
Sara Margiotta  
Educational Service Manager  
Tel. +41 61 686 48 61  
sara.margiotta@intertek.com  
www.intertek.com/ies

### Administrative Contact

Congress Plus GmbH  
Rosemarie B. Marty  
CH-4016 Basel  
Tel. +41 61 683 1380  
Fax: +41 61 683 1383  
congress@congress-plus.ch  
www.congress-plus.ch

## Registration Form

Titel:  Mr.  Mrs.

Name: ..... First Name: .....

Institution/Company: .....

Address: .....

ZIP/City/Country: .....

Phone: ..... Fax: .....

Email: .....

## Payment

Per credit card:  Master/Eurocard  Visa  Amexco  Diners  
(Payments by Credit Cards are subject to a 4% surcharge on top of the participation fee.)

Number: ..... Expiry: ...../..... CVC: .....

Or by bank transfer (free of charges) to the bank account as stated in the paragraph above.  
I send this document acknowledging that it is a legally binding registration.

Date: ..... Signature: .....

**Return** by Fax to Congress Plus: +41 61 683 13 83, or register **ONLINE here!**

## General Information

### Language

The conference will be conducted in English.

### Participation Fee

Before March 10 per participant CHF 790 + VAT  
After March 10 per participant CHF 890 + VAT

Fees do not include VAT. On receipt of your registration you will receive a confirmation/invoice from our Administration Office.

### Cancellation policy

You may cancel 10 business days before the seminar date and receive a full refund less the cancellation fee. If you cancel less than 10 business days before the seminar date, no refund will be given, however, participation substitutions will be accepted. Cancellation fee: CHF 150.

### Payment form

By bank transfer (free of charges) to the bank account of Congress Plus GmbH at the Basler Kantonalbank, CH-4002 Basel. Swift: BKB BCH BB, IBAN CH97 0077 0016 0486 7432 5. Or by Credit card (indicated number and validity below). Payments by Credit Cards are subject to a 4% surcharge on top of the participation fee. Or All fees must be paid prior to the conference date. If payment has not received us before the meeting starts, proof of payment is to be shown at the entrance or payment by credit card or cash is due.